

Advanced Nano-Bio Materials for Energy Lab

- 소속: 서울 [공과대학 에너지공학과](#)
- 영문명: Advanced Nano-Bio Materials for Energy Lab
- 실장: [이윤정 에너지공학과](#) 교수
- 홈페이지: <https://yjlee.org/>

□

목차

- [1 주요 연구](#)
 - [1.1 NANOMATERIALS DESIGN FOR LITHIUM ION BATTERIES \(LIB\)](#)
 - [1.2 POROUS CARBON BASED MATERIAL DESIGN FOR LITHIUM-AIR BATTERIES](#)
 - [1.3 BIO-INSPIRED NANOCHANNELS](#)

주요 연구

NANOMATERIALS DESIGN FOR LITHIUM ION BATTERIES (LIB)

- Next generation high power cathodes
- Nanostructured anodes
- Hybrid Electrode Materials based on 2-dimensional graphene templates
- Nanostructured electrodes using biological templates

POROUS CARBON BASED MATERIAL DESIGN FOR LITHIUM-AIR BATTERIES

- 3-dimensional porous carbon air-breathing electrodes
- Catalyst loaded hierarchical hybrid electrode based on porous graphene

BIO-INSPIRED NANOCHANNELS

- Novel ion selective mechanism using bio-functional molecules
- High efficiency ion selective nanochannels
- Mimicking electric eels: Blue energy harvesting using ion selective channel
- Graphene-based ion selective membranes
- Aquaporin inspired water channel for water treatment and energy harvesting